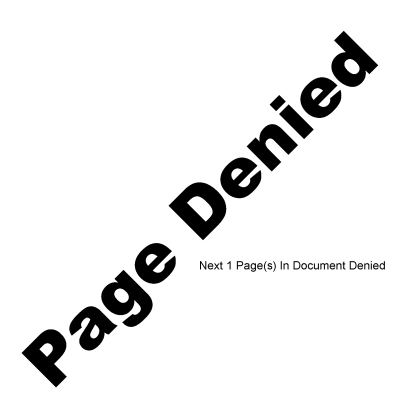


Declassified in Part - Sanitized Copy Approved for Release 2013/08/19: CIA-RDP80T00246A030900020001-6

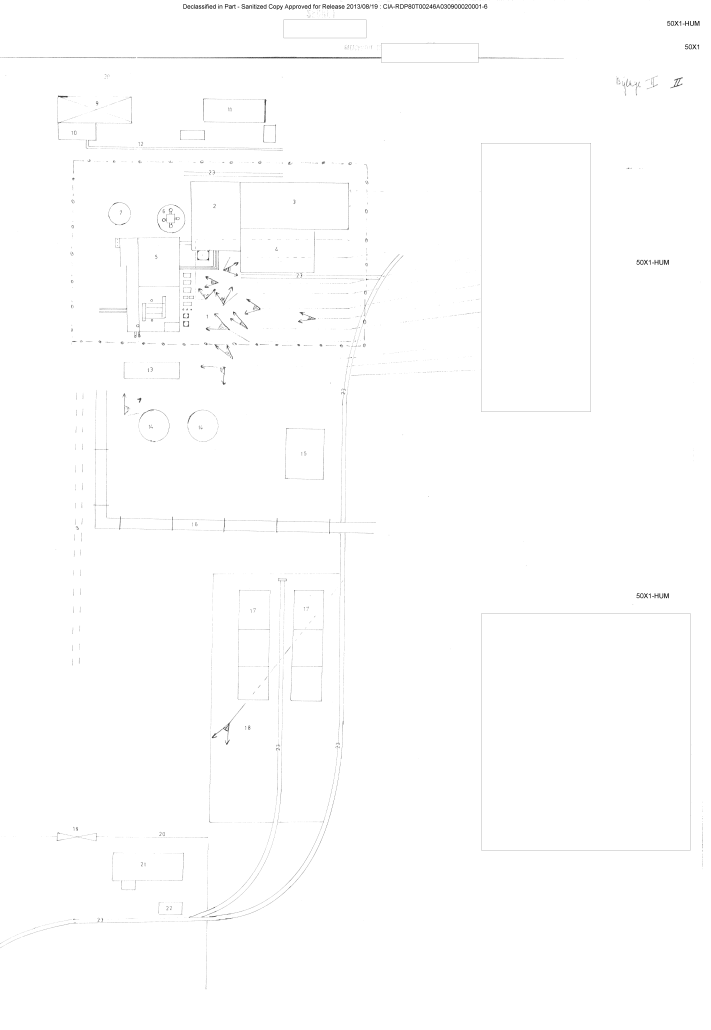
50X1-HUM



Declassified in Part - Sanitized Copy Approved for Release 2013/08/19: CIA-RDP80T00246A030900020001-6  50X1-HUM  Attachment 2  Key to Locations (as of January 1963)  1. Ures plant in Fervomayskiy (within the lines	Declass	ified in	n Part - Sanitized Cony Ann	proved for Rele	ase 2013/08/	19 · CIA-RDP80	T002464030900	020001-6
Key to Locations (as of January 1963)  1. Urea plant in Pervomayskiy (within the lines)  2. Building in which the prills were sieved, made into tablets, or by filtering through charcoal made into technically pure urea  3. Prill storage shed  4. DBag shed  5. Building in which were located compressors and filter apparatus.  6. Prill towers 39 meters high  7. Sunken well (concrete)  8. Sewer  9. Transformer field  10. Power station or coupling station  11. Air treatment plant  12. Cable way  13. Pump house  14. Cooling towers  15. Unknown building  16. Concrete pipe bridge for the supply of CO2, water, steam  17. Storage shed  18. Concrete slabs  19. Temporary passageway  20. Stone wall  21. Canteen  22. Unknown buildings	Decido	inca ii	Trait Carriezed Copy App	and Street to g	2010/00/		1002407100000	
Rey to Locations (as of January 1963)  1. Ures plant in Pervomayskiy (within the lines ************************************		Atta	chment 2					50¥1
1. Urea plant in Pervomayskiy (within the lines) 2. Building in which the prills were sieved, made into tablets, or by filtering through charcoal made into technically pure urea 3. Prill storage shed 4. DBsg shed 5. Building in which were located compressors and filter apparatus. 6. Prill towers 39 meters high 7. Sunken well (concrete) 8. Sewer 9. Transformer field 10. Power station or coupling station 11. Air treatment plant 12. Cable way 13. Pump house 14. Cooling towers 15. Unknown building 16. Concrete pipe bridge for the supply of CO2, water, steam 17. Storage shed 18. Concrete slabs 19. Temporary passageway 20. Stone wall 21. Canteen 22. Unknown buildings			e and the second	4 . 4		* ^ * * * * * * * * * * * * * * * * * *		3071
2. Building in which the prills were sieved, made into tablets, or by filtering through charcoal made into technically pure urea  3. Prill storage shed  4. DBag shed  5. Building in which were located compressors and filter apparatus.  6. Prill towers 39 meters high  7. Sunken well (concrete)  8. Sewer  9. Transformer field  10. Power station or coupling station  11. Air treatment plant  12. Cable way  13. Pump house  14. Cooling towers  15. Unknown building  16. Concrete pipe bridge for the supply of CO <sub>2</sub> , water, steam  17. Storage shed  18. Concrete slabs  19. Temporary passageway  20. Stone wall  21. Canteen  22. Unknown buildings			Key	to Locations	(as or Jan	uary 1963)		
2. Building in which the prills were sieved, made into tablets, or by filtering through charcoal made into technically pure urea  3. Prill storage shed  4. DBag shed  5. Building in which were located compressors and filter apparatus.  6. Prill towers 39 meters high  7. Sunken well (concrete)  8. Sewer  9. Transformer field  10. Power station or coupling station  11. Air treatment plant  12. Cable way  13. Pump house  14. Cooling towers  15. Unknown building  16. Concrete pipe bridge for the supply of CO <sub>2</sub> , water, steam  17. Storage shed  18. Concrete slabs  19. Temporary passageway  20. Stone wall  21. Canteen  22. Unknown buildings		1.	Urea plant in Pervona	yskiy (withi	n the <b>Mar</b>	Lines	••)	* :
3. Prill storage shed 4. DBag shed 5. Building in which were located compressors and filter apparatus. 6. Prill towers 39 meters high 7. Sunken well (concrete) 8. Sewer 9. Transformer field 10. Power station or coupling station 11. Air treatment plant 12. Cable way 13. Pump house 14. Cooling towers 15. Unknown building 16. Concrete pipe bridge for the supply of CO <sub>2</sub> , water, steam 17. Storage shed 18. Concrete slabs 19. Temporary passageway 20. Stone wall 21. Canteen 22. Unknown buildings		2.	Building in which the	prille were	sieved, mai	de into table		ering
4. DBag shed 5. Building in which were located compressors and filter apparatus. 6. Prill towers 39 meters high 7. Sunken well (concrete) 8. Sewer 9. Transformer field 10. Power station or coupling station 11. Air treatment plant 12. Cable way 13. Pump house 14. Cooling towers 15. Unknown building 16. Concrete pipe bridge for the supply of CO <sub>2</sub> , water, steam 17. Storage shed 18. Concrete slabs 19. Temporary passageway 20. Stone wall 21. Canteen 22. Unknown buildings				into techni	cally pure	urea		
5. Building in which were located compressors and filter apparatus. 6. Prill towers 39 meters high 7. Sunken well (concrete) 8. Sever 9. Transformer field 10. Power station or coupling station 11. Air treatment plant 12. Cable way 13. Pump house 14. Cooling towers 15. Unknown building 16. Concrete pipe bridge for the supply of CO <sub>2</sub> , water, steam 17. Storage shed 18. Concrete slabs 19. Temporary passageway 20. Stone wall 21. Canteen 22. Unknown buildings								
6. Prill towers 39 meters high 7. Sunken well (concrete) 8. Sewer 9. Transformer field 10. Power station or coupling station 11. Air treatment plant 12. Cable way 13. Pump house 14. Cooling towers 15. Unknown building 16. Concrete pipe bridge for the supply of CO2, water, steam 17. Storage shed 18. Concrete slabs 19. Temporary passageway 20. Stone wall 21. Canteen 22. Unknown buildings			<del>***</del>	an Amerikan				
Sunken well (concrete)  8. Sewer  9. Transformer field  10. Power station or coupling station  11. Air treatment plant  12. Cable way  13. Pump house  14. Cooling towers  15. Unknown building  16. Concrete pipe bridge for the supply of CO <sub>2</sub> , water, steam  17. Storage shed  18. Concrete slabs  19. Temporary passageway  20. Stone wall  21. Canteen  22. Unknown buildings					mbressors o	og iffical ebb	aratue.	•
8. Sewer 9. Transformer field 10. Power station or coupling station 11. Air treatment plant 12. Cable way 13. Pump house 14. Cooling towers 15. Unknown building 16. Concrete pipe bridge for the supply of CO <sub>2</sub> , water, steam 17. Storage shed 18. Concrete slabs 19. Temporary passageway 20. Stone wall 21. Canteen 22. Unknown buildings	in the second							
10. Power station or coupling station 11. Air treatment plant 12. Cable way 13. Pump house 14. Cooling towers 15. Unknown building 16. Concrete pipe bridge for the supply of CO2, water, steam 17. Storage shed 18. Concrete slabs 19. Temporary passageway 20. Stone wall 21. Canteen 22. Unknown buildings				,				
11. Air treatment plant 12. Cable way 13. Pump house 14. Cooling towers 15. Unknown building 16. Concrete pipe bridge for the supply of CO2, water, steam 17. Storage shed 18. Concrete slabs 19. Temporary passageway 20. Stone wall 21. Canteen 22. Unknown buildings		9.	Transformer field		•	•		
12. Cable way 13. Pump house 14. Cooling towers 15. Unknown building 16. Concrete pipe bridge for the supply of CO2, water, steam 17. Storage shed 18. Concrete slabs 19. Temporary passageway 20. Stone wall 21. Canteen 22. Unknown buildings	•			ling station	1			- :
13. Pump house 14. Cooling towers 15. Unknown building 16. Concrete pipe bridge for the supply of CO <sub>2</sub> , water, steam 17. Storage shed 18. Concrete slabs 19. Temporary passageway 20. Stone wall 21. Canteen 22. Unknown buildings								
15. Unknown building 16. Concrete pipe bridge for the supply of CO <sub>2</sub> , water, steam 17. Storage shed 18. Concrete slabs 19. Temporary passageway 20. Stone wall 21. Canteen 22. Unknown buildings								
15. Unknown building 16. Concrete pipe bridge for the supply of CO2, water, steam 17. Storage shed 18. Concrete slabs 19. Temporary passageway 20. Stone wall 21. Canteen 22. Unknown buildings								
16. Concrete pipe bridge for the supply of CO <sub>2</sub> , water, steam 17. Storage shed 18. Concrete slabs 19. Temporary passageway 20. Stone wall 21. Canteen 22. Unknown buildings								
17. Storage shed 18. Concrete slabs 19. Temporary passageway 20. Stone wall 21. Canteen 22. Unknown buildings	•			for the supp	ly of COp.	water. steam		
19. Temporary passageway 20. Stone wall 21. Canteen 22. Unknown buildings		17.	Storage shed		- 4			
20. Stone wall 21. Canteen 22. Unknown buildings							•	1. **
21. Conteen 22. Unknown buildings				•		• •		5
22. Unknown buildings				•				. **
								•" ••
								. 4
		•						
								•

SECRET

50X1-HUM



50X1-HUM

